

of said planted crop and said second planted crop, said crop treatment incompatibility action comprising sending a real-time notification of crop treatment incompatibility from said computer system to a crop treatment application company, said crop treatment incompatibility action further comprising in response to determining said crop treatment is not compatible with application to any one of said planted crop and said second planted crop said crop treatment is prevented from being or ceases from being dispersed from said crop treatment applicator to said any one of said planted crop and said second planted crop.

12. The system of claim 11, further comprising:

a reporting source coupled with said crop treatment applicator and configured for wirelessly reporting said real-time location and said description of a crop treatment resident in said crop treatment applicator.

13. The system of claim 11, wherein said crop treatment action initiator is further configured for initiating, in real-time from said computer system, a crop treatment compatibility action in response to a determination by said crop treatment compatibility determiner that said crop treatment is compatible with application to said planted crop.

14. The system of claim 11, wherein said crop treatment action initiator is further configured for initiating, in real-time from said computer system, a bordering field crop treatment incompatibility action, in response to said crop treatment compatibility determiner determining that said crop treatment is not compatible with at least one of said bordering planted fields.

15. The system of claim 11, wherein said crop treatment action initiator is further configured for initiating, in real-time from said computer system, a bordering field crop treatment compatibility action, in response to said crop treatment com-

patibility determiner determining that said crop treatment is compatible with planted crops of said bordering planted fields.

16. A crop treatment applicator comprising:

a crop treatment initiation mechanism; and

a reporting agent coupled with a control bus of said crop treatment applicator and configured for wirelessly reporting a real-time location of said crop treatment applicator and a description of a crop treatment resident in said crop treatment applicator to a remote computer system in response to actuation of said crop treatment initiation mechanism by an operator of said crop treatment applicator, and wherein said reporting agent is further configured for disabling application of said crop treatment by said crop treatment applicator in response to receiving a disable command from said remote computer system after said actuation based upon a determination by said remote computer system that said crop treatment is not compatible with application with any one of a planted crop in a planted field which encompasses said real-time location and with a second planted crop in a field bordering said planted field, wherein said computer system determines compatibility of application of said crop treatment both with said planted crop and with a second planted crop, and wherein said compatibility is based on planted crop information comprising actual real-time growth information of said planted crop obtained subsequent planting of said planted crop.

17. The crop treatment applicator of claim 16, wherein said reporting agent is further configured for enabling application of said crop treatment by said crop treatment applicator in response to receiving an enable command from said remote computer system after said actuation.

* * * * *